DOCKET NO.: IA00003

VEHICLE ACTIVE NETWORK WITH RESERVED PORTIONS, Attorney Docket Number IA00002, filed August 31, 2001, having Serial Number 09/944,892;

VEHICLE ACTIVE NETWORK WITH COMMUNICATION PATH REDUNDANCY,

Attorney Docket Number IA00004, filed August 31, 2001, having Serial Number 09/943,870; VEHICLE ACTIVE NETWORK ADAPTED TO LEGACY ARCHITECTURE,

Attorney Docket Number IA00005, filed August 31, 2001, having Serial Number 09/945,585; VEHICLE ACTIVE NETWORK WITH FAULT TOLERANT DEVICES, Attorney Docket Number IA00006, filed August 31, 2001, having Serial Number 09/943,882;

LINKED VEHICLE ACTIVE NETWORKS, Attorney Docket Number IA00007, filed August 31, 2001, having Serial Number 09/944,653;

VEHICLE ACTIVE NETWORK WITH DATA ENCRYPTION, Attorney Docket Number IA00008, filed August 31, 2001, having Serial Number 09/944,883;

VEHICLE ACTIVE NETWORK AND DEVICE, Attorney Docket Number IA00009, filed August 31, 2001, having Serial Number 09/944,887;

VEHICLE ACTIVE NETWORK WITH BACKBONE STRUCTURE, Attorney Docket Number IA00010, filed August 31, 2001, having Serial Number 09/943,921;

VEHICLE ACTIVE NETWORK TOPOLOGIES, Attorney Docket Number IA00011, filed August 31, 2001, having Serial Number 09/944,891; and

DATA PACKET FOR A VEHICLE ACTIVE NETWORK, Attorney Docket Number IA00012, filed August 31, 2001, having Serial Number 09/943,914.

Constil